

News (<https://www.journals.elsevier.com/seminars-in-cancer-biology/news>)

Top cited articles published since 2015 (<https://www.journals.elsevier.com/seminars-in-cancer-biology/news/top-cited-articles-published-since-2015>)

? View All (<https://www.journals.elsevier.com/seminars-in-cancer-biology/news>)

Special Issues (<https://www.journals.elsevier.com/seminars-in-cancer-biology/special-issues>)

Special issues published in Seminars in Cancer Biology.

Bioactive natural products in cancer prevention and therapy (<http://www.sciencedirect.com/science/journal/1044579X/40-41>)

Anupam Bishayee | Gautam Sethi

B-cell malignancies - All roads lead to NF-kappaB activation (<http://www.sciencedirect.com/science/journal/1044579X/39>)

Richard Rosenquist | Kostas Stamatopoulos

Systemic DNA Damage: Mechanisms, Effects and Mitigation Strategies

(<http://www.sciencedirect.com/science/journal/1044579X/37-38>)

Alexandros G. Georgakilas | Vassilis G. Gorgoulis

? View All (<https://www.journals.elsevier.com/seminars-in-cancer-biology/special-issues>)

[biology/1044-579x/abstracting-indexing](#))

Track Your Paper

?

Order Journal (<https://www.elsevier.com/journals/seminars-in-cancer-biology/1044-579x/order-journal>)

Journal Metrics (<https://www.journals.elsevier.com/seminars-in-cancer-biology/>)

CiteScore: **10.27** 

? More about CiteScore (<https://www.scopus.com/sourceid/24046>)

Impact Factor: **9.955** 

5-Year Impact Factor: **9.393** 

Source Normalized Impact per Paper (SNIP): **2.433** 

SCImago Journal Rank (SJR): **6.320** 

 [View More on Journal Insights \(http://journalinsights.elsevier.com/journals/1044-579X\)](http://journalinsights.elsevier.com/journals/1044-579X)

Article Enrichments

 [3D Molecular Models and Crystallographic Data \(https://www.elsevier.com/books-and-journals/enrichments/3D-molecular-models\)](https://www.elsevier.com/books-and-journals/enrichments/3D-molecular-models)

 [3D Neuroimaging Data \(https://www.elsevier.com/books-and-journals/enrichments/3d-neuroimaging\)](https://www.elsevier.com/books-and-journals/enrichments/3d-neuroimaging)

 [3D Radiological Data \(https://www.elsevier.com/books-and-journals/enrichments/3d-radiological-data\)](https://www.elsevier.com/books-and-journals/enrichments/3d-radiological-data)

Related Links (<https://www.journals.elsevier.com/seminars-in-cancer-biology/>)

 [Author Stats \(https://www.elsevier.com/authors/journal-authors/measuring-an-articles-impact/stats\)](https://www.elsevier.com/authors/journal-authors/measuring-an-articles-impact/stats) 

 [Publishing Campus \(https://www.publishingcampus.elsevier.com/\)](https://www.publishingcampus.elsevier.com/)

 [Author Services \(https://www.elsevier.com/authors/author-services\)](https://www.elsevier.com/authors/author-services)

Related Publications

[Applied and Translational Genomics \(https://www.elsevier.com/locate/inca/727492\)](https://www.elsevier.com/locate/inca/727492)

[Cancer Genetics \(https://www.elsevier.com/locate/inca/725363\)](https://www.elsevier.com/locate/inca/725363)

[DNA Repair \(https://www.elsevier.com/locate/inca/622276\)](https://www.elsevier.com/locate/inca/622276)

[European Journal of Medical Genetics \(https://www.elsevier.com/locate/inca/705239\)](https://www.elsevier.com/locate/inca/705239)

[Experimental and Molecular Pathology \(https://www.elsevier.com/locate/inca/622825\)](https://www.elsevier.com/locate/inca/622825)

?

Seminars in Cancer Biology is a review journal dedicated to keeping scientists informed of developments in the field of **molecular oncology** on a topic by topic basis. Each issue is thematic in approach, devoted to an important topic of interest to **cancer biologists**,

from the underlying genetic and molecular...

[Read more](#)

❖ [Most Downloaded \(https://www.journals.elsevier.com/seminars-in-cancer-biology/#tab-page-0\)](https://www.journals.elsevier.com/seminars-in-cancer-biology/#tab-page-0)

❖ [Recent Articles \(https://www.journals.elsevier.com/seminars-in-cancer-biology/#tab-page-1\)](https://www.journals.elsevier.com/seminars-in-cancer-biology/#tab-page-1)

❖ [Most Cited \(https://www.journals.elsevier.com/seminars-in-cancer-biology/#tab-page-2\)](https://www.journals.elsevier.com/seminars-in-cancer-biology/#tab-page-2)

❖ [Open Access Articles \(https://www.journals.elsevier.com/seminars-in-cancer-biology/#tab-page-3\)](https://www.journals.elsevier.com/seminars-in-cancer-biology/#tab-page-3)

Immune evasion in cancer: Mechanistic basis and therapeutic strategies

(<http://www.sciencedirect.com/science/article/pii/S1044579X1500019X>) Dass S. Vinay | Elizabeth P. Ryan | ...

Designing a broad-spectrum integrative approach for cancer prevention and treatment

(<http://www.sciencedirect.com/science/article/pii/S1044579X15000887>) Keith I. Block | Charlotte Gyllenhaal | ...

Genomic instability in human cancer: Molecular insights and opportunities for therapeutic attack and prevention through diet and nutrition

(<http://www.sciencedirect.com/science/article/pii/S1044579X15000206>) Lynnette R. Ferguson | Helen Chen | ...

[View All Articles ?](#)

Environmental carcinogenesis and pH homeostasis: not only a matter of dysregulated metabolism

(<http://www.sciencedirect.com/science/article/pii/S1044579X17300019>) Kévin Hardonniere | Laurence Huc | ...

PROTON PUMP INHIBITION AND CANCER THERAPEUTICS; A SPECIFIC TUMOR TARGETING OR IT IS A PHENOMENON SECONDARY TO A SYSTEMIC BUFFERING?

(<http://www.sciencedirect.com/science/article/pii/S1044579X17300032>) Enrico Spugnini | Stefano Fais

Physical and biological characteristics of multi drug resistance (MDR): An integral

approach considering pH and drug resistance in cancer (<http://www.sciencedirect.com/science/article/pii/S1044579X17300020>) Ziad Omran | Paula Scaife | ...

[View All Articles ?](#)

Cancer stem cells and epithelial-mesenchymal transition: Concepts and molecular links

(<https://www.scopus.com/inward/record.uri?partnerID=HzOxMe3b&>

scp=84866324123&origin=inward) Christina Scheel | Robert A. Weinberg

Cancer-related inflammation: Common themes and therapeutic opportunities
(<https://www.scopus.com/inward/record.uri?partnerID=HzOxMe3b&scp=84857141296&origin=inward>) Frances R. Balkwill | Alberto Mantovani

EMT as the ultimate survival mechanism of cancer cells (<https://www.scopus.com/inward/record.uri?partnerID=HzOxMe3b&scp=84861194016&origin=inward>) Neha Tiwari | Alexander Gheldof | ...

[View All Articles ?](#)

TGFB-induced transcription in cancer (<http://www.sciencedirect.com/science/article/pii/S1044579X16300426>) Gaia Cantelli | Eva Crosas-Molist | ...

F-box protein interactions with the hallmark pathways in cancer
(<http://www.sciencedirect.com/science/article/pii/S1044579X15000942>) Suzanne J. Randle | Heike Laman

A broad-spectrum integrative design for cancer prevention and therapy: The challenge ahead (<http://www.sciencedirect.com/science/article/pii/S1044579X15000656>) Anupam Bishayee | Keith Block

[View All Articles ?](#)

Most Downloaded Articles

?

Recent Articles

?

Most Cited Articles

?

Recent Open Access Articles

?

(<https://www.elsevier.com/locate/bsc>)
(<https://www.elsevier.com/locate/bsc>)
/seminars-in-cancer-biology

Seminars in Cancer Biology

biology

Readers-

View Articles (<http://www.sciencedirect.com/science/journal/1044579X>)

Volume/ Issue Alert (<http://www.sciencedirect.com/science/alerts>)

biology/rss)

Authors (<http://www.elsevier.com/authors/home>)

Guide for Authors (<http://www.elsevier.com/journals/seminars-in-cancer-biology/1044-579x/guide-for-authors>)

Submit Your Paper (http://www.evise.com/evise/faces/pages/navigation/NavController.jspx?JRNL_ACR=YSCBI)

Track Your Paper (http://help.elsevier.com/app/answers/detail/a_id/89/p/8045/)

Early Career Resources (<http://www.elsevier.com/early-career-researchers/training-and-workshops>)

Webshop (<http://webshop.elsevier.com/>)

Customer Service (<https://service.elsevier.com/>)

Librarians (<http://www.elsevier.com/librarians/home>)

Ordering Information and Dispatch Dates (<http://www.elsevier.com/journals/seminars-in-cancer-biology/1044-579x/order-journal>)

Abstracting/ Indexing (<http://www.elsevier.com/journals/seminars-in-cancer-biology/1044-579x/abstracting-indexing>)

Editors (<http://www.elsevier.com/editors/home>)

Publishing Ethics Resource Kit (<http://www.elsevier.com/editors/perk>)

EES Support (<http://service.elsevier.com/app/answers/list/supporthub/publishing/p/10593/>)

Guest Editors (<http://www.elsevier.com/editors/guest-editors>)

Reviewers (<http://www.elsevier.com/reviewers/home>)

Reviewer Guidelines (<http://www.elsevier.com/reviewersguidelines>)

Advertisers/ Sponsors (<http://www.elsevier.com/advertisers/home>)

Advertisers Media Information (<http://www.elsevierpublishingsolutions.com/>)

Societies (<http://www.elsevier.com/societies/home>)

[Back to top \(https://www.journals.elsevier.com/seminars-in-cancer-biology/\)](https://www.journals.elsevier.com/seminars-in-cancer-biology/)

Copyright © 2017 Elsevier B.V.

Advertising (<https://www.elsevier.com/advertisers/home>) - Careers (<https://www.elsevier.com/careers/careers-with-us>) - Feedback (<https://www.elsevier.com/about/feedback>) - Site map

(<https://www.elsevier.com/sitemap>) - Terms and Conditions (<https://www.elsevier.com/legal/elsevier-website-terms-and-conditions>) - Privacy Policy (<https://www.elsevier.com/legal/privacy-policy>)

Cookies are used by this site. To decline or learn more, visit our Cookies (<https://www.elsevier.com/legal/use-of-cookies>) page.

 RELX Group™
(<http://www.reedelsevier.com/>)



(<https://groups.elsevier.com/>)

(<https://twitter.com/ElsevierCompany>)
(<https://www.facebook.com/ElsevierCompany>)
(<https://www.linkedin.com/company/elsevier>)
(<https://plus.google.com/+elsevier-reed-elsevier>)

elsevier)